## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application;

## Listing of Claims

 (Currently Amended) A method of setting up a session between <u>first and second</u> peer user terminals of a communication system, said session extending at least in part across a circuit switched access network, the method comprising the steps of:

transporting signalling to initiate said establishing a packet switched session between at least one of the peer user terminals and said-communication-system via an [[IP]] Internet Protocol, IP, based packet switched access network using a call control protocol which is also used for setting up end-to-end packet switched sessions, and subsequently establishing said-session-based-upon-said-signaling;

associating the packet switched session with a circuit switched telephone number; and

setting up a circuit switched call between the peer user terminals in parallel with the packet switched session.

- (Currently Amended) [[A]] <u>The</u> method according to claim 1, <u>wherein said</u> session requires <u>further comprising utilizing the circuit switched call to provide</u> one or more conversational bearers.
- (Currently Amended) [[A]] <u>The</u> method according to claim 2, <u>wherein said</u> session comprises <u>further comprising utilizing the packet switched session to provide</u> non-conversational bearers established over said IP based packet switched network.
- 4. (Currently Amended) [[A]] <u>The</u> method according to claim 1 wherein. said at least one of the peer user terminals being <u>is</u> a dual mode mobile terminal capable of using both said packet switched and circuit switched access networks.

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5. (Currently Amended) [[A]] <u>The</u> method according to claim 1, wherein the signalling which initiates said session is <u>step of establishing a packet switched session includes utilizing the</u> Session Initiation Protocol, SIP, signalling exchanged between said at least one of the peer user terminals and a SIP server of an IP Multimedia Core Network Subsystem (IMS).

6. (Currently Amended) [[A]] The method according to claim 5, wherein said SIP server notifies a gateway server when it receives a session initiation request which requires the establishment of one or more establishing at least one conversational bearers bearer, the gateway terminating setting up the circuit switched session call within the system.

 (Currently Amended) [[A]] <u>The</u> method according to claim 6, wherein said SIP server and said gateway server are co-located.

(Currently Amended) [[A]] <u>The</u> method according to claim 6, wherein the
gateway <u>server</u> provides interworking between the circuit switched session on the one
side, <u>call</u> and the packet switched session on the other-side.

9. (Currently Amended) [[A]] <u>The</u> method according to claim 8, wherein following notification from the <u>SIP</u> server, the gateway <u>server</u> notifies said at least one of the peer user terminals of a callback telephone number, and the peer user terminal calls that number to establish a initiate the circuit switched session call with the gateway server.

 (Currently Amended) [[A]] The method according to claim 9, where—the netification wherein at least one peer user terminal is notified of the callback number is transferred via the SIP server.

11. (Currently Amended) [[A]] <u>The</u> method according to claim 10, <u>wherein</u> the gateway mapping <u>server maps</u> the established circuit switched session <u>call</u> to the SIP <u>signalling</u> packet switched session <u>en the basis of based on the used callback number.</u>

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(Currently Amended) [[A]] <u>The</u> method according to claim 9, wherein[[,]] the
gateway selecting <u>server selects</u> the callback number from a pool of available callback
numbers.

13. (Currently Amended) [[A]] The method according to claim 5, further comprising wherein, the SIP server determining by the SIP server that said session requires the establishment of setting up a circuit switched session call as a result of one or more of the following:

properties of the system known to the SIP server;

prior notification by said at least one of the peer user terminals:

information contained in the SIP signalling initiating the session;

properties defined for the peer user terminal;

prior notification from a visited network in the case of a roaming if a peer user terminal is roaming; and

prior notification from the radio packet switched access network used by the peer user terminal.

14. (Canceled)

15. (Currently Amended) A user terminal comprising:

means for using a circuit switched access network-and;

means for using an [[IP]] Internet Protocol, IP, based packet switched access network[[,]]; and

means for transferring signalling information, using a call control protocol which is also used for setting up end-to-end packet switched sessions, over the packet switched network to initiate in parallel, both a packet switched session over the packet switched network and a circuit switched call over the circuit switched network.

16. (Currently Amended) A Session Initiation Protocol server for use in an [[IP]] Internet Protocol, IP, Multimedia Core Network Subsystem, the server comprising:

means for receiving an INVITE request from a user terminal, over an IP based packet switched domain, initiating a packet switched session;

means for determining that said the packet switched session requires the setting up of one or more at least one circuit switched conversational bearers bearer in the circuit switched domain; and

means for causing said the at least one conversational bearer(s) bearer to be established set up in parallel with the packet switched session.

17. (Currently Amended) A gateway server for providing an interface between a circuit switched access network and a packet switched network, the gateway server having an interface towards a Session Initiation Protocol, SIP, server of an [[IP]] Internet Protocol, IP, Multimedia Core Network Subsystem, and said gateway server comprising:

means for receiving from the SIP server, signalling instructing the establishment setting up of a session circuit switched call over the circuit switched access network with a user terminal; and

means for setting up the circuit switched call in parallel with a packet switched session.

- 18. (Currently Amended) The user terminal of claim 15, wherein the terminal is being a dual mode mobile terminal capable of using said packet switched and circuit switched networks.
- 19. (Currently Amended) The user terminal of claim 15, further comprising:

means for receiving a call-back number from a gateway associated with said packet switched and circuit switched network networks; and

establishing means for setting up a circuit switched session call with said gateway by calling that call-back number.

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- 20. (Currently Amended) The server of Claim 16, further comprising means for notifying a gateway server when upon determining that one or more said the at least one conversational bearers bearer in the circuit switched domain is required and causing said gateway server to provide a call-back number to said user terminal.
- 21. (Currently Amended) The gateway server of Claim 17, further comprising means for providing said user terminal with a call-back number for said user terminal to establish <u>call to initiate</u> a circuit switched session <u>call</u> with said gateway <u>server</u> by sailing that call back number.